# Small Animal Monitoring and Gating System for use with PET, CT, SPECT and Optical

## **Monitoring**

- **ECG**
- Respiration
- **Temperature**
- **Optional** parameters

### **Temperature** control



Shown with new fiber optic temp configuration

### Gating

- ECG
- Respiration
- ECG & respiration
- Auxiliary gate inputs

### Waveform & trend data acquisition

The **Model 1025T monitoring and gating system** was designed to meet the physiological monitoring and gating needs for anesthetized mice, rats and larger animals in the PET, CT, SPECT, Optical and laboratory environments. It can also be used with some MR systems when installed using a special cable kit outside the RF shielding. The system consists of a data acquisition and processing module located near the animal which is connected to a PC located near the operator console. The PC displays multiple waveforms, measured values, trends and gating pulses. The data acquisition module is controlled by menu driven software from the PC.

The animal's electrocardiograph (ECG) waveform is measured using three leads with sub-dermal needle electrodes, gold disk surface electrodes or radio translucent pads. The waveform is processed to detect R-waves, ECG gate and determine the heart rate.

Temperature is measured using a small rectal temperature probe. The 1025T can be factory configured to use either a fiber optic or thermistor temperature sensor. Fiber optic sensors offer several advantages but are more expensive than thermistor sensors. The temperature measurement can be used with a heater to control the temperature of the animal. Both air and fluid heater systems are available.

A respiration waveform is measured using a small pneumatic pillow placed next to the animal's abdomen. The waveform is processed to detect inspiration, expiration, resp gate and determine respiration rate.

Optional modules can be used with the Model 1025T to provide pulse oximetry, capnography, invasive blood pressure, fiber optic temperature and minimally invasive pressure.

Auxiliary TTL input channels allow the user to gate from user generated pulses. Optionally auxiliary analogue input channels allow the user to acquire, record, display and gate from user generated waveforms.

A sophisticated user configured gating algorithm allows gates generated from each measured waveform to be combined to supply a trigger to the imager.

12 VDC supply operates from 100-230 VAC, 50-60 Hz.

### Specifications:

ECG	Range: Accuracy: Input range: Input Impedance: CMRR:	$40$ - 900 BPM $\pm 1\%$ -2.50 mV to 2.5 mV >10 MΩ at 10 Hz 100 dB at 60 Hz
Temp	Probe types Accuracy fiber optic Accuracy thermistor	rectal ±0.20°C, 30–45°C ±0.26°C, 32–42°C
Resp	Range Accuracy	15 - 300 bpm 1 count
Module	Auxiliary inputs Power Patient isolation Size: hxwxd cm	2 TTL +12 VDC optical 6.1x13.4x14.6
Gating	R-wave to gate delay  Expiration gate width and delay	selectable - 0 ms to 600 ms selectable - 1 ms step size
Temp	Heater control	fiber optic PWM
Options:	Pulse oximetry Capnography Invasive blood _pressure	SpO <sub>2</sub> , heart rate CO <sub>2</sub> , resp rate systolic, diastolic MAP, heart rate

FO pressure

FO temperature

PC requirements: Software: Windows any including 10 Hardware: >1 GHz processor USB port Display 1024 x 768 pixels or greater

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CT-compatible

0.3 mm OD probe

# Model 1025T Monitor Display



